

## **Oracle**

1Z0-417 Exam

**Oracle Database Exam** 

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## Version: 10.0

Question:	1
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What two statements are true when you are using SQL Tuning Advisor and create a SQL Profile to improve performance of a SQL statement issued by a packaged application?

- A. You need to regularly run SQL Tuning Advisor to verify if the SQL Profile can be replaced with a better one.
- B. After a SQL Profile is created, it will then run efficiently for the life of the database.
- C. The SQL Profile rewrites the SQL Statement issued by the application so it appears to the Optimizer as a perfectly written SQL statement.
- D. You can have only one SQL Profile active at one time for a single SQL statement.
- E. You need Oracle Database 12c or later to use SQL Profiles.
- F. SQL Profiles can be used for non-Oracle databases like Microsoft SQL Server, if the Tuning Pack is licensed.

		Answer: A,D
Question: 2	116.	
Question: 2	110	

A customer has database performance issues within their Oracle Real Application Cluster. What is the next step?

- A. Run the V\$RAC script to dump all the RAC statistics and look for what has the highest metric accumulation.
- B. Use the application load testing utility to overload a copy of their application in development to flush out the issue.
- C. Turnoff RAC interconnects to isolate any network issues impacting database performance problems.
- D. Use a third-party RAC tool to identify the bad SQL and then rewrite it.
- E. Utilize the Oracle Database Performance Method to help identify and correct issue.

	Answer: E	
Question: 3		

For which two capabilities would you implement Segment Advisor in order to aid a customer trying to find and fix performance issues related to database space?

- A. to determine if objects have unused space that can be released
- B. to advise if materialized views can be used to reduce size of views

- C. to review space usage of individual schema objects or tablespaces
- D. to advise if there are any duplicate indexes and automate their removal
- E. to identify any fragmentation in the database cache or swap space

Answer: A,C

#### Question: 4

What are three activities an Oracle Database Performance and Tuning solution enables a customer to perform?

- A. standardize database troubleshooting and diagnostics
- B. control database clouds.
- C. automate database performance management
- D. perform global database backup
- E. outsource database operations
- F. replay and test actual workloads to assure database performance and consolidatios.

**Answer: ACF** 

#### Question: 5

Which two would automatically create an entry in V\$SQL\_MONITOR?

- A. a parallelized SQL statement
- B. any SQL statement run
- C. any DML statement
- D. a statement that consumes at least 1 second of CPU or I/O time.
- E. a statement that consumes at least 5 second of CPU or I/O time.
- F. any DDL statement

**Answer: CF** 

#### Explanation:

https://docs.oracle.com/cd/B28359 01/server.111/b28320/dynviews 3048.htm#REFRN30479

#### Question: 6

Reviewing Automatic Workload Repository (AWR) reports for CPU and I/O exceptions, the time model displays SQL execution elapsed time as a major component of DB Time. Which two are next steps to diagnose the problem further?

- A. Review Operating System processes for any zombies.
- B. Review SQL statistics from the Automatic Workload Repository (AWR).
- C. Run a STATSPACK report.
- D. Review Automatic Database Diagnostic (ADDM) recommendations.

E. to find the least-used SQL statement

Answer: A,C

E. Review all system configuration parameters.
Answer: C,D
Question: 7
An advanced fault diagnostic infrastructure introduced as of Oracle Database 11g, assigns an incident number and diagnostic data when a critical error occurs. What is the feature and where does it store that data?
<ul> <li>A. Oracle Enterprise Manager. Data is stored in the OEM Repository.</li> <li>B. MyOracle Support. Data is stored in Oracle Cloud.</li> <li>C. Automatic Workload Repository. Data is stored in views inside the Oracle database.</li> <li>D. Automatic Diagnostic Repository. Data is stored in views inside the Oracle database.</li> <li>E. Automatic Diagnostic Repository. Data is stored in a file-based repository outside the database.</li> </ul>
Answer: E
Explanation: The data is then stored in the Automatic Diagnostic Repository (ADR)—a file-based repository outside the database
Question: 8
Which two could Oracle Database Replay is used to validate performance?
A. applying workload to an application after an operating system patch B. applying a workload from one database release to another database release C. moving a workload from a single database instance and applying it to an Oracle Real Application Cluster (RAC) D. to check and compare if a specific set of SQL statements have regressed between two different database releases

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